Incident Status Summary (ICS-209)

1: Date 06/22/20		2: Time 3: Initial Up 1800				'			4: Incident Number VC-ALR-111006			5: Incident Name Pains Bay		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start Dat Time 05/05/20 1500					ie 2011		Cause n tning	9: Incident Commander Custer/Hendrick		10: Incide Commar Organizat Type 2		nd tion 2	11: State- Unit NC- ALR	
12: County Dare	7/5° /IX I''					14: Short Location Description (in reference to nearest town): Approx. 19 miles south of Manns Harbor, NO								
15: Size/A Involve 45,294 A (ed	Cont or N	16: % Contained or MMA 95 Percent 17: Expected Containment Date: 18: Line to Build 19: Estimated Control Control Date: 18: Line to Build 19: Estimated Control Control Date: 18: Line to Build 19: Estimated Control Control Date: 18: Line to Build 19: Estimated Control Control Date: 18: Line to Build 19: Estimated Control Control Date: 18: Line to Date 18: Line to Date: 18: Line											
21: Injuries Reporting Po		22: Inju to Date		23: Fatalit	ies 2	4: Stru	cture In	formati	on					
0		2		0		Type	cture	# Threatened #		# Da	# Damaged		# Destroyed	
25: Threat to Evacuation(s					F	Residence				116	116 0		0	
No evacuation No evacuation Potential fut No likely the	on(s) ir ure thre	nminent eat					ding/Ot			130				2
26: Projected 12 hours: S1 24 hours: 48 hours: 72 hours: 27: Values a 72 hour time 12 hours: N Heritage a	t Risk: frame atura	winds include s: l resou , and E	coul	nunities, coincludictment (the f	ire to	the Notice tructure and a Land	natura nd end and i	No dan nfr	rtheast o	esour ecies	ces in 1 s, Natu	2, 24 ural escaj	pes or
the east si on the nor 24 hours: 48 hours: 72 hours:				•	_	•							e esc	apes
28: Critical 1 24, 48, and 7 12 hours: 24 hours:				• •	, kind	and nu	umber o	f operat	iona	al periods () in pi	iority o	rder	in 12,

Relate critical resources needs identified above to the Incident Action Plan.

Concerns related with potential impacts to coastal area tourism due to smoke and air quality across the Eastern portions of North Carolina. Concerns related to the continued safety of the Stumpy Point and Manns Harbor community. Difficulty with equipment operability when attempting direct attack. Sea breeze / local gradient winds that are difficult to forecast. Trees continue to fall due to burned out organic soil below the root base and the flooding of blocks. Heavy smoke problems along Hwy 264 and the NC Outerbanks. Trees leaning on, and falling on Power lines around interior of fire.

30: Observed Weather for Current Operational Period Peak Gusts (mph): **19** Max.

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Temperature: 90

: **SSW** Min.

Pocosin with intermixed Pond Pine

Wind Direction: **SSW**Relative Humidity: **54**

32: Today's observed fire behavior (leave blank for non-fire events):

Active surface fire was observed today on Division Lima. Smoldering creeping ground fire was the observed on othere portions of the fire. Ground fire continues to produce smoke emmissions.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Heliopter resources were utilized today to cool down interior burning along Dvision Lima which threatened containment lines. Rainbird irrigating systems were moved around the fire perimeter to wet hot spots along the line. Flooding operations with high volume lift pumps continued according to the Water Handling Plan. Work continued on the mulched contingency line to the north of Division N.

34: Forecasted Weather for next Operational

Period

Wind Speed (mph): **12-17 G25** Temperature: **90**

Wind Direction: **SW** Relative Humidity:

61

35: Estimated
Control
Date and Time:

36: Projected Final
Size:

37: Estimated Final Cost:

38: Actions planned for next operational period:

Pumping operations will continue to along the fire perimeter to maintain control lines. These pumping operations will shift around the fire perimeter to address hot spots. Mulcing operations will continue to the north of Division N to build contingency lines.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential Medium
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

Currently over 400 million gallons of water are being moved daily by the high volume lift pumps. There is an estimated 5,000 to 7,000 acres of graound fire within the current fire perimeter. In addition to the resources listed below there are 49 high volume list pumps, 2 USFWS flex tracs, 2 NCDFR flex tracs, 1 front end loader, 1 long

reach excavator, 1 marsh master, 1 motorgrader, 2 gyrotracs, and 2 dump trucks. Smoke trajectory projections are being made daily and disseminated to impacted counties and stakeholders.

43: Committed Resources (Supplem	nental Committed Reso	urces follow the first block)
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Agency	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST								1	3	1			65		102
WXW															
BIA								1					1		4
USFS							2	5					36		51
NPS								1					2		5
OTHR															
FWS													24		24
PRI												1			15
BLM															
Total	0	0	0	0	0	0	2	8	3	1	0	1	128	0	201

Total personnel by agency are listed in the first section of committed resources.

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Aganay	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
ST	1							
WXW								
BIA								
USFS								
NPS								
OTHR								
FWS								
PRI								
BLM								
Total	1	0	0	0	0	0	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Dare County Emergency Management, NC State Highway Patrol, Dare County Fire Departments, Dare Bomb Range personnel, NC Baptist Men

45: Prepared by:
Greg Hicks, SITL
George Custer, IC

46: Approved by:
George Custer, IC

47: Sent to:SACC /FAMWEB by: Greg Hicks, SITL
Date: 06/22/2011 Time: 1830